SERVICE MANUAL

PM65

4822 725 50852



model PM-65AV



MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ company has created the ultimate in stereo sound.

Only original MARANTZ parts can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ equipment are generally available to our National Marantz Subsidiary or Agent.

ORDERING PARTS:

Parts can be ordered either by mail or by telex. In both cases, correct part number has to be specified. The following information must be supplied to eliminate delays in processing your order:

- 1. Complete address
- 2. Complete part numbers and quantities required
- 3. Description of parts
- 4. Model number for which part is required
- 5. Way of shipment
- 6. Signature: any order form or telex must be signed otherwise such part order will be considered as null and void.

MARANTZ INTERNATIONAL

Vestdiik 9

5600 MD Eindhoven The Netherlands Phone: +31/40.758290

Telefax: +31/40.75.82.99 Telex: 35000 PHTC NL routing IND NLMTFAT

PARTS ORDERING

Parts may be ordered at the following addresses:

AUSTRIA

HORNYPHON Vertriebsgesellschaft GmbH Wienerbergstrasse 1

A 1101 Wien Austria Telex: 132.332

BELGIUM

SVD DIVISION MARANTZ Industrialaan 1 1720 Groot-Bijgaarden

Belgium Telex: 24466

CHILE

MARANTZ DIVISION OF PHILIPS S.A. AV. Santa Maria, 0760 Casilla 2687 Santiago Telex: 240.239

DENMARK

Telex: 31201

MARANT7 DIVISION OF PHILIPS SERVICE A/S Prags Boulevard 80 Postbox 1919 DK-2300 København S Denmark

FINLAND

MARANTZ DIVISION OF OY PHILIPS Ab

Kaivokatu 8 00100 Helsinki Finland Telex: 124811

FRANCE

MARANTZ FRANCE 4 Rue Bernard Palissy 92600 Asnières

France Telex: 611651

GERMANY

MARANTZ GERMANY GmbH Max-Planck-Strasse 22 6072 Dreieich 1

Germany Telex: 529821

THE NETHERLANDS

Elpro Marantz Wint Hontlaan 28 3526 KV Utrecht The Netherlands Telex: 4748

NORWAY

MARANTZ

DIVISION OF PHILIPS A/S Sandstuveien 40 0680 Oslo 6 Norway Telex: 72640

GREAT BRITAIN

MARANTZ AUDIO U.K. Ltd Unit 15/16 Saxon Way Industrial Estate Moor Lane Harmondsworth UB7 OLW

Great Britain Telex: 935196

GREECE

SHERTON ELECTRONICS S.A. P.O.Box 21025 Hippocratus Street 188 Athens 11471

Greece Telex: 216.795

JAPAN

MARANTZ JAPAN, Inc. 35-1, 7-chome, Sagamiono Sagamihara-shi, Kanagawa

Japan

KUWAIT

AL ALAMIAH ELECTRONICS Ussama Building Fahd al Saleem Street P.O.Box 23781 Safat-Kuwait Telex: 22694

MARANTZ ITALIANA S.P.A. Via Chiese, 74 20126 Milano Itaiv

SAUDI ARABIA

AL ALAMIAH ELECTRONICS P.O.Box 5954 University Street Riyadh 11432 Saudi Arabia Telex: 401530

SOUTH AFRICA

MARANTZ DIVISION OF PHILIPS S.A. Main Road Martindale P.O. Box. 58088 Newville 21114 South Africa

SPAIN

PHONO S.A. Ignacio Iglesias 10 Badalona (Barcelona) Spain Telex: 59355

SWEDEN

MARANT7 DIVISION OF PHILIPS Försäljning AB Tegelúddsvägen 1 S-115 84 Stockholm Sweden Telex: 14060

SWITZERLAND

DYNAVOX ELECTRONICS Route de Villars 105 1701 Fribourg Switzerland Telex: 942377

TURKEY

DOGRUOL Ltd. I.M.C. 6 Blok N°6310 Unkapani Istanbul Turkey Telex: 22085

MALTA

CACHIA & GALEA Republic Street, 68D Valetta Telex: 1682

PORTUGAL

MARANTZ Divisao philips S.A. service Outurela-carnaxide 2795 LinDA-A-VELHA Telex: 43906

All of the above locations are fully equipped to take care of your total service needs. Because various countries have differing configuration requirements, it is necessary that you contact the service facility in your particular country. In the event that there is no service location listed for your country, please, contact the nearest facility for the necessary assistance.

> In case of difficulties, do not hesitate to contact the Technical Department at abovementioned address.

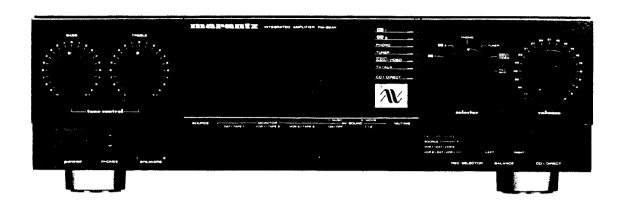
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How to use this service manual

- The "Common parts" which Marantz Japan, Inc. has established are eliminated from this service manual.
- These "Common parts" are applied to all models in the service manuals arranged and issued by MJI.
- To indicate clearly the common parts in the schematic diagram, a line is drawn above or under the Ref. Desig. No. of applicable parts.
- "Common parts" can be supplied from the Marantz service center as ever.
 In case of ordering, please establish the parts number of 12 N/C'S following the procedure mentioned in this service manual "How to establish the parts number for common parts".
- 1) Please correctly write the parts number of 12 N/C'S following the rule.

MODEL PM-65AV STEREO AMPLIFIER



1. P.W. BOARDS

As can be seen from the circuit diagram the chassis of Model PM-65AV consists of the following units. Each unit mounted on a printed circuit board is described within the square enclosed by a bold dotted line on the circuit diagram.

1. Tone Ampmounted on P.W. Board PE01
2. Master Volume mounted on P.W. Board PG01
3. Tape VCR Monitormounted on P.W. Board PJ01
4. Video Buffer Ampmounted on P.W. Board PL01
5. Front Switch mounted on P.W. Board PS01
6. TV Remocon out
Jack mounted on P.W. Board PT01
7. Input Selector,
Phonemounted on P.W. Board PV01
8. Headphone,
Speaker Switchmounted on P.W. Board PW01
9. Input Selector
Indicatormounted on P.W. Board PY01
10. Function LED
Indicatormounted on P.W. Board PY51
11. Main Amp mounted on P.W. Board P701
12. Power Supply mounted on P.W. Board P801
13. Power Switch mounted on P.W. Board P901
10. I OWEL OWITCH Modified of F.W. Board F.SO

2. MAIN AMP ADJUSTMENT PROCEDURE

1. Test Points

Left channel: J705 (+), J707 (-) Right channel: J706 (+), J708 (-)

2. Adjustment Points

Left channel: R719 2.2k ohm variable resistor Right channel: R720 2.2k ohm variable resistor

3. Adjustment Procedure

- (1) Before turning on the set's power, turn variable resistors R719 and R720 in the direction in which the current does not flow (clockwise for R719, counterclockwise for R720).
- (2) Connect the DC digital voltmeter to the test points with the proper polarities. (Adjust both channels at once.)
- (3) Set the set's volume to minimum, the speaker terminals to no load, and the input to open.
- (4) Set the following after turning on the power: After 30 seconds: 8 to 9 mV (22 to 25 mA) After 1 minute: 9 to 10 mV (25 to 27 mA) Be sure to set for 9 to 10 mV (25 to 27 mA) when the circuitry becomes stable.

4. Notes

When readjusting sets which have been heated up for repairs, etc., conduct a heat run at an idle for about 10 minutes, then set for 9 to 10 mV (25 to 27 mA).

3. TEST EQUIPMENT REQUIRED FOR SERVICING

This table lists the test equipment required for servicing the Model PM-65AV Stereo Amplifier.

Item	Use
Distortion Analyzer	Distortion measurements
Audio Oscillator	Sinewave and squarewave signal source
ACVTVM	Voltage measurements (AC)
Oscilloscope	Waveform analysis and trouble shooting and ASO alignment
Circuit Tester	Trouble shooting
DCVTVM	Voltage measurements (DC)
AC Wattmeter	Monitors primary power to amplifier
Line Voltmeter	Monitors potential of primary power to amplifier
Variable Autotransformer	Adjust level of primery power to amplifier
Shorting Plug	Shorts amplifier input to eliminate noise pickup

4. VOLTAGE CONVERSION

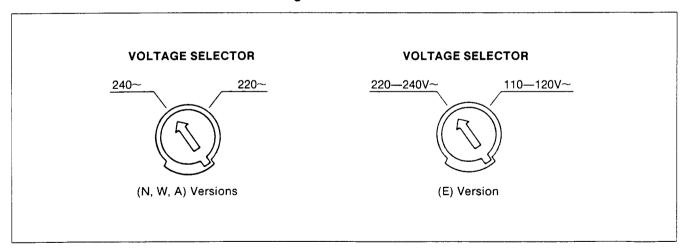
• EUROPEAN MODEL ONLY

To convert the unit to a different power source voltage, change the position as illustrated in the drawing below.

CAUTION

DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONCVERTING VOLTAGE.

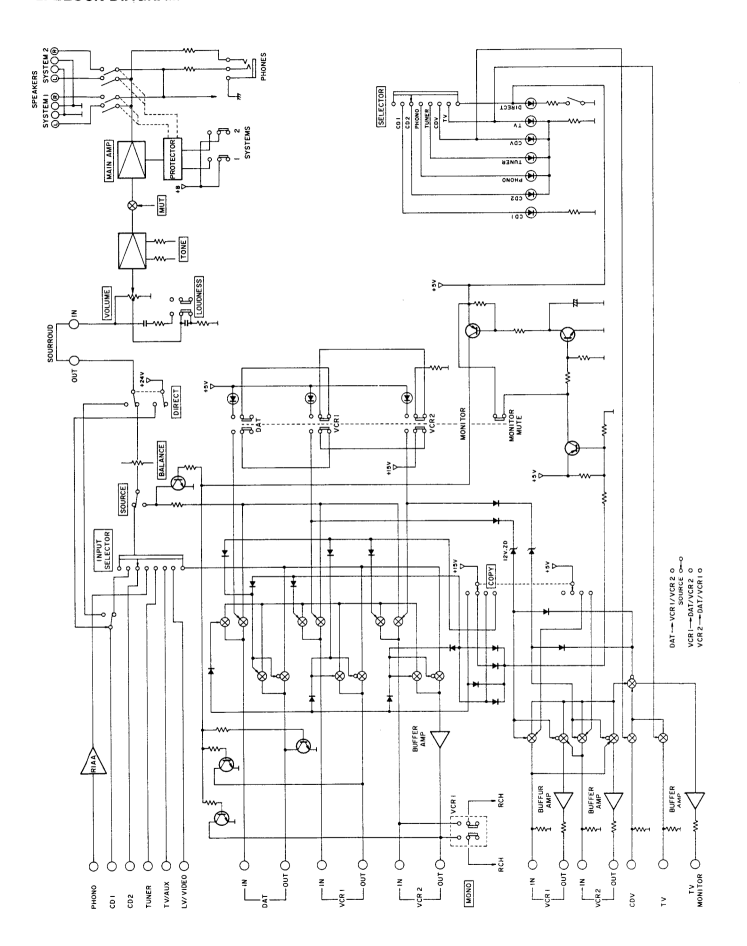
Voltage Conversion Chart



Note on Safety:

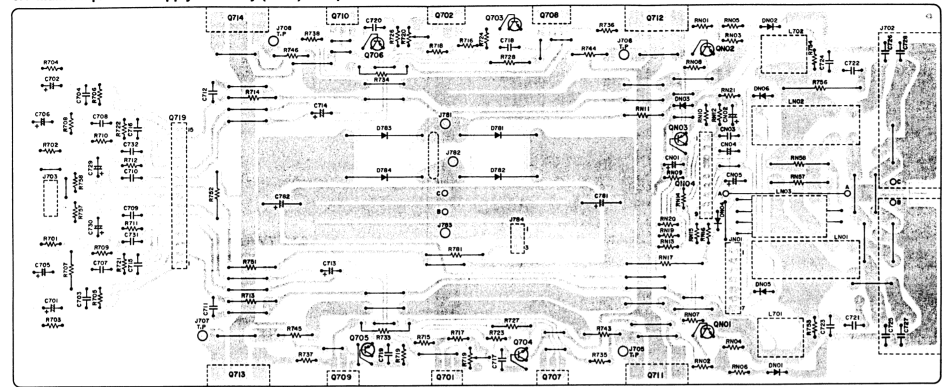
Symbol Δ Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol Δ . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

5. BLOCK DIAGRAM

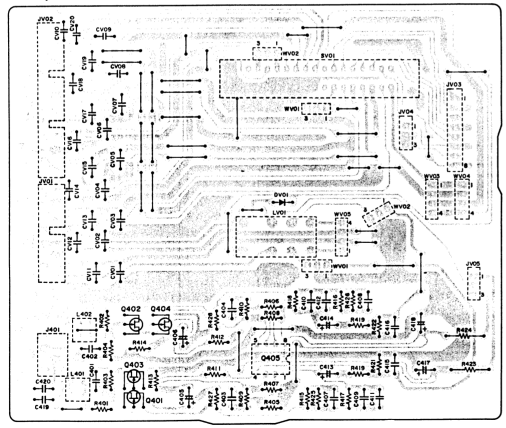


6. PARTS LOCATIONS (Pattern Side)

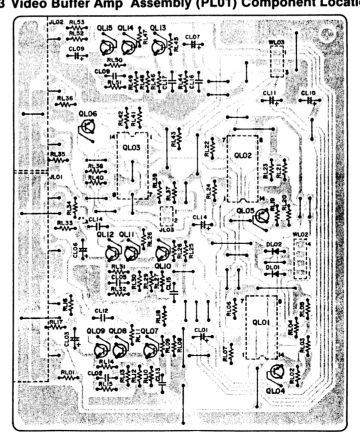
6.1 Main Amp/Power Supply Assembly (P701) Component Locations



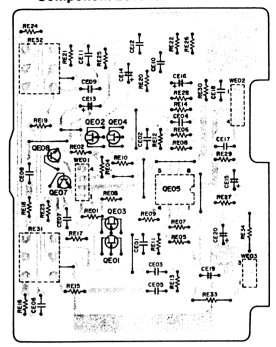
6.2 Input Selector Phono Assembly (PV01) Component Locations



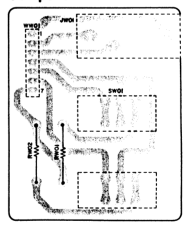
6.3 Video Buffer Amp Assembly (PL01) Component Locations



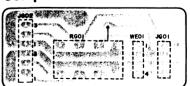
6.4 Tone Amp Assembly (PE01) **Component Location**



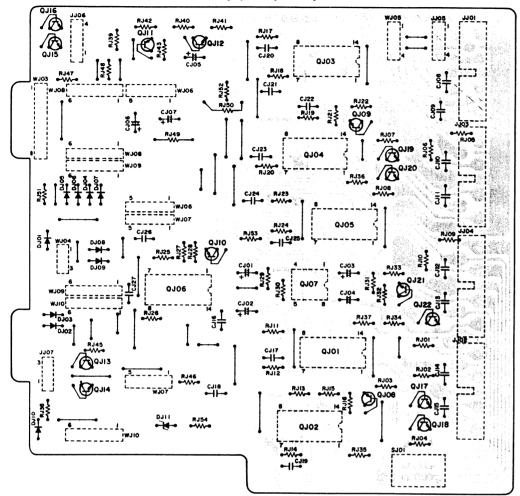
6.5 Headphone Speaker Switch Assembly (PW01) **Component Locations**



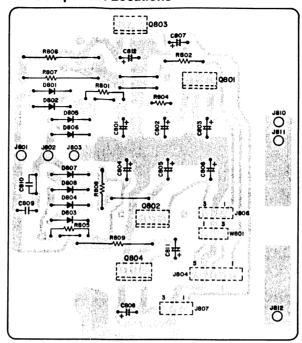
6.6 Master Volume Assembly (PG01) **Component Locations**



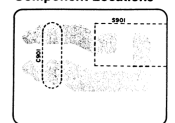
6.7 Tape VCR Monitor Assembly (PJ01) Component Locations



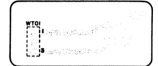
6.9 Power Supply Assembly (P801) Component Locations



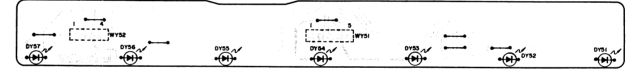
6.10 Power Switch Assembly (P901) Component Locations



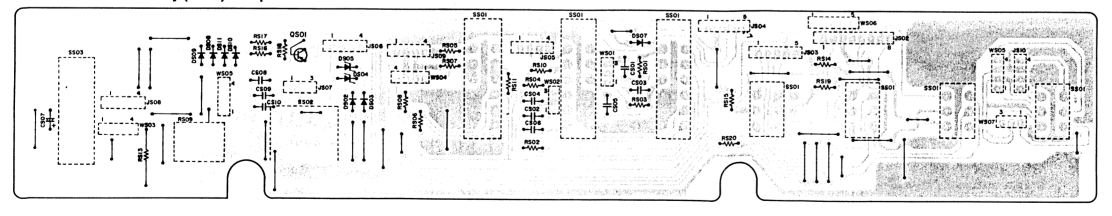
6.11 TV Remocon Out Jack Assembly (PT01) Component Locations



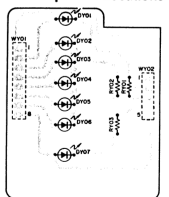
6.12 Function LED Indicator Assembly (PY51) Component Locations



6.8 Front Switch Assembly (PS01) Component Locations

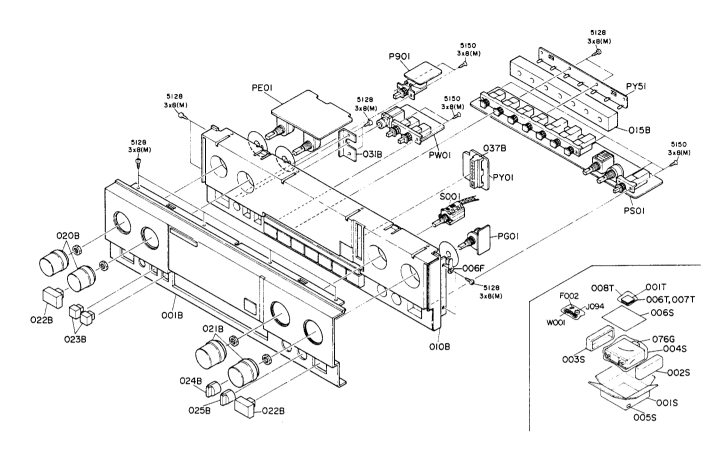


6.13 Input Selector Indicator Assembly (PY01) Component Locations



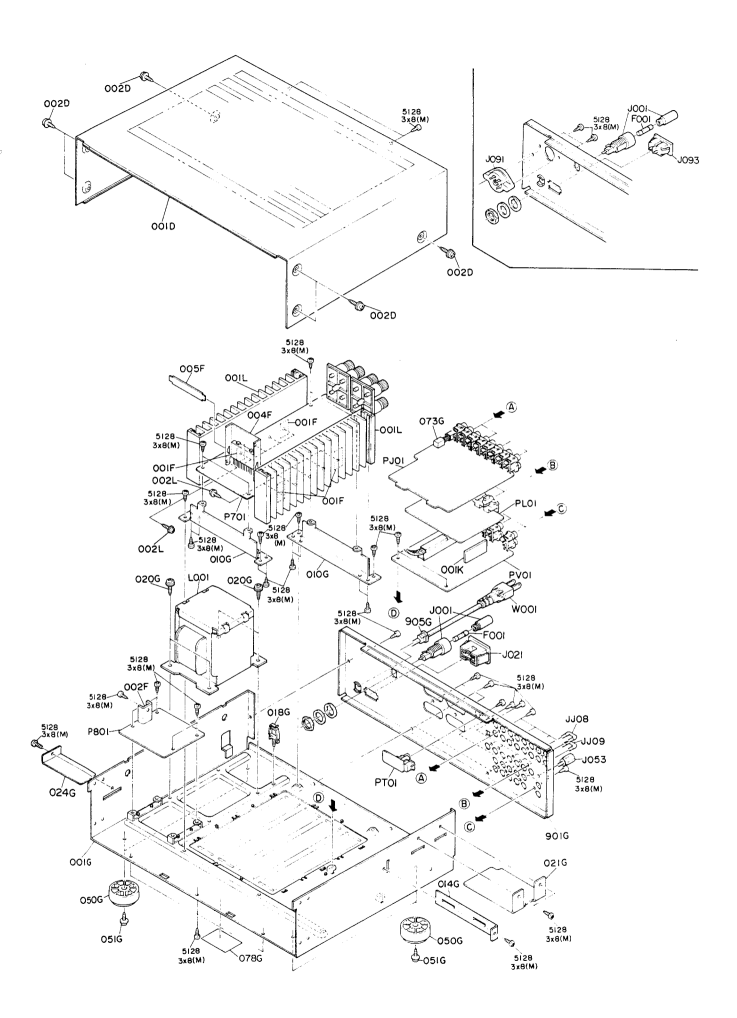
6

7. EXPLODED VIEW AND PARTS LIST



REF. DESIG.	PART NO.	DESCRIPTION			
0018 0108 0158 0208 0218 0228 0238 0248 0258 0318 0378	4822 426 51286 4822 426 51287 4822 459 40633 4822 412 20983 4822 410 24635 4822 410 24636 4822 410 26468 4822 410 26468 4822 412 20157 4822 256 91306 4822 380 20311 4822 290 30266 4822 273 10171	Front Panel Assembly Front Panel Assembly, Chassis Mask Knob, Tone Control Knob, Volume/Selector Button, Power/Direct Button, Speaker Knob, Rec Selector Knob, Balance Retainer, Headphone Reflector, LED Lug, Volume Earth Rotary Switch			

PACKING 001T 4822 736 13909 User Manual	REF. DESIG.	PART NO.	DESCRIPTION
076G 4822 530 20609 Sleeve AC Cord [E]	008T 076G	4822 600 70363 4822 530 20609 4822 253 30027 4822 265 10092 4822 321 10418	User Manual Polyethylene Bag Sleeve AC Cord [E] Fuse T3.15A 250V [E] "" Jack, AC Adapter [E] A.C. Power Cord [A]



REF. DESIG.	PART NO.	DESCRIPTION
001D 002D	4822 426 60548 4822 501 11008	Lid, Top Cover B.T. Screw B4 x 8
001F 002F	4822 466 92249 4822 255 40764	Insulator (Q711~Q714) Heatsink (Q803)
004F 005F	4822 255 40867 4822 492 63973	Heatsink (Q719) Spring
018G 020G	4822 459 80343 4822 501 11008	Clamper, Wire B.T. Screw B4 x 8
050G 051G 073G	4822 462 71481 4822 501 11008 4822 412 20506	Leg B.T. Screw B4 x 8 Knob, Mono/Stereo
078G 901G 905G	4822 600 70229 4822 426 20167 4822 532 51704	Label, Caution Rear Panel [E] Bushing, AC Power Cord [E]
001K	4822 454 12142	Shield
002L	4822 502 12512	B.T. Screw B3 x 12
 ∆ F001	4822 253 30191	Fuse T1.6A 250V
∆ J001 ∆ J021 J053	4822 256 30233 4822 267 40663 4822 290 40297	Jack, Fuse Holder Jack, AC Outlet [E] Terminal, GND
1108 1108	4822 264 10111 4822 264 10111	Shote Plug, Surround Shote Plug, Surround
∆ L001	4822 130 61184	Power Transformer [E]
±.W001	4822 321 10427	A.C. Power Cord [E]
▲ J091 ▲ J093	4822 272 10227 4822 272 10236 4822 265 20222	Voltage Selector [E] Voltage Selector [N, A, W] Plug, AC inlet [N, A, W]
	-	
	;	

8. ELECTRICAL PARTS LIST

	SIGNMENT OF COMMON PARTS CODES.		-			
RES	SISTOR	REF. PART NO.		DESCRIPTION		
R***: (1)	GD05 140, Carbon film fixed resistor, ±5%, 1/4W GD05 160, Carbon film fixed resistor, ±5%, 1/6W					
- (-,	① — Resistance value			PE01-TONE AMP		
				CIRCUIT BOARD		
Examples (1)	Resistance value			PE01-CAPACITORS		
O	$0.1\Omega 001 10\Omega 100 1k\Omega 102 100k\Omega 104$	CE01	4822 121 42758	Film 1800pF ±5%		
	1Ω010 100Ω101 10kΩ103 1MkΩ105	CE02	4822 121 42758	Film 1800pF ±5%		
	$6.8\Omega \dots 068 - 390\Omega \dots 391 - 22k\Omega \dots 223 - 4.7Mk\Omega \dots 475$	CE03 CE04	4822 121 43135 4822 121 43135	Film 39pF ±5% Film 39pF ±5%		
(Note)	Please distinguish 1/4W from 1/6W by the shape of parts	CE04	4822 121 42757	Film 0.015µF ±5%		
	used actually.	CE06	4822 121 42757 4822 121 42764	Film 0.015µF ±5% Film 0.047µF ±5%		
	RAMIC CAP.	CE09 CE10	4822 121 42764	Film 0.047µF ±5%		
(1)	DD1 370, Ceramic condenser Disc type	CE13	4822 124 41539	Elect 47μF 16V Elect 47μF 16V		
	①② Temp. coeff. P350 ~ N1000, 50V	CE14	4822 124 41539	Elect 4741 10V		
	Capacity value	CE15	4822 124 90358	Elect 22μF 16V Elect 22μF 16V		
	Tolerance	CE16 CE17	4822 124 90358 4822 121 42762	Elect 22μF 16V Film 3300pF ±5%		
Examples		CE18	4822 121 42762	Film 3300pF ±5%		
1	Tolerance (Capacity deviation) ±0.25pF0	CE19 CE20	4822 124 90365 4822 124 90365	Elect 220µF 25V Elect 220µF 25V		
	±0.5pF1	0220	1022 12 100000			
* Tolerand	±5%5 e of COMMON PARTS handled here are as follows:	RE31	4822 100 20687	PE01-RESISTORS 10KΩ(C), Variable; Treble		
	0.5pF ~ 5pF±0.25pF 6pF ~ 10pF±0.5pF	RE32	4822 100 20687	10KΩ(C), Variable; Bass		
	12pF ~ 560pF±5%	∆RE33	4822 113 90119 4822 113 90119	22Ω ±2% ¼W, Fuse 22Ω ±2% ¼W, Fuse		
2	Capacity value 0.5pF005 3pF030 100pF101	∆RE34	4022 113 90119	2232 -270 /217, 1 030		
	1pF010 10pF100 220pF221	0501	4000 100 4000	PE01-SEMICONDUCTORS F.E.T. 2SK369(BL)		
	1.5pF015 47pF470 560pF561	QE01 QE02	4822 130 42839 4822 130 42839	F.E.T. 25K369(BL)		
	RAMIC CAP. DK16300, High dielectric constant ceramic condenser	QE03	4822 130 42839	F.E.T. 2SK369(BL)		
(1)	Disc type	QE04 QE05	4822 130 42839 4822 209 81565	F.E.T. 2SK369(BL) IC NJM2041D-D		
	① Temp. chara. 2B4, 50V	QE07	4822 130 43818	Transistor 2SC2878(A)		
	Capacity value	QE08	4822 130 43818	Transistor 2SC2878(A)		
Example				PE01-MISCELLANEOUS		
2	Capacity value 100pF102 10000pF103	WE03	4822 323 10074	Jumper Lead, 3P		
	470pF471 2200pF222					
C***: ELI	ECTROLY CAP. (本), FILM CAP. (‡)			PG01-MASTOR VOLUME CIRCUIT BOARD		
(1)	EA 10, Electrolytic condenser					
	① ② One-way lead type, Tolerance ±20%	RG01	4822 100 20685	Variable Resistor 50KΩ		
	Dielectric strength Capacity value	JG01	4822 265 30482	Plug, 4P		
	•	JG02	4822 265 10063	Jack, 6P		
Examples (1)	Capacity value					
Ü	0.1μF104 4.7μF475 100μF107			PJ01-TAPE/VCR MONITOR CIRCUIT BOARD		
	1μΕ105 22μΕ226 1100μΕ108					
(2)	$2290\mu\text{F}\dots228$ Working voltage			PJ01-CAPACITORS		
Ø	6.3V006 25V025	CJ01	4822 124 22274	Elect 4.7µF 50V		
	10V010 35V035 16V016 50V050	CJ02	4822 124 22274	Elect 4.7μF 50V Elect 10μF 25V		
		CJ03 CJ04	4822 124 41534 4822 124 41534	Elect 10μF 25V		
(2)	One-way type, Mylar ±5% 50V	CJ05	4822 124 41543	Elect 1μF 50V Elect 100μF 25V		
	① L—— Capacity value	CJ06 CJ07	4822 124 41535 4822 124 41535	Elect 100μF 25V Elect 100μF 25V		
_	, ,	C708	4000 400 00400	Ceramic 0.01µF +80% -20%		
Examples (1)		CJ15	4822 122 32486	Ceramic 0.01μF +80% –20%		
•	$0.001\mu\text{F} (1000\text{pF})102$ $0.1\mu\text{F}104$					
	0.01μF103 1μF105					
	0.015μF153					

REF. DESIG. RJ49 RJ50	4822 113 90119 4822 113 90119	DESCRIPTION PJ01-RESISTORS 22Ω ±2% ¼W, Fuse [N, E, W] 22Ω ±2% ¼W, Fuse [N, E, W]
RJ50 DJ01 }		22Ω ±2% ¼W, Fuse [N, E, W]
₹		
		PJ01-SEMICONDUCTORS
DJ10	4822 130 33305	Diode 1SS133, etc.
DJ11	4822 130 80322	Zener RD15JB3
QJ01 }	4822 209 83804	IC LC4966
QJ06 QJ07	4822 209 83631	IC NJM4558D-D
QJ08 { QJ11	4822 130 42591	Transistor 2SA1175(FF, EF)
QJ12 QJ15	4822 130 42052	Transistor 2SC2785(FF, EF)
QJ22	4822 130 43818	Transistor 2SC2878(A)
JJ01 JJ02 JJ03 JJ04 JJ05 JJ06 JJ07 JJ08 JJ09	4822 266 30284 4822 267 20353 4822 267 20353 4822 267 20353 4822 265 30482 4822 265 10105 4822 265 10062 4822 264 10111 4822 264 10111	PJ01-MISCELLANEOUS Terminal, 4P; Surround IN/OUT Terminal, 4P; DAT IN/OUT Terminal, 4P; VCR1 IN/OUT Terminal, 4P; VCR2 IN/OUT Plug, 4P Jack, 4P Jack, 3P Shote Plug, Surround IN/OUT Shote Plug, Surround IN/OUT
SJ01	4822 276 12427	Push Switch, Mono/Stereo
WJ03 WJ04 WJ06 WJ07 WJ08 WJ09 WJ10	4822 323 10233 4822 323 10079 4822 323 10053 4822 323 10053 4822 323 10169 4822 323 10169 4822 323 10169	Jumper Lead, 8P Jumper Lead, 3P Jumper Lead, 5P Jumper Lead, 5P Jumper Lead, 6P Jumper Lead, 6P Jumper Lead, 6P
		PL01-VIDEO BUFFER AMP CIRCUIT BOARD
CL01 CL03 CL04 CL06 CL07 CL09 CL10	4822 124 90353 4822 124 41544 4822 124 90353 4822 124 41544 4822 124 90353 4822 124 41544 4822 124 41537 4822 124 41537	PL01-CAPACITORS Elect 100μ F $10V$ Elect 470μ F $6.3V$ Elect 100μ F $10V$ Elect 470μ F $6.3V$ Elect 470μ F $6.3V$ Elect 220μ F $6.3V$ Elect 220μ F $6.3V$ Elect 220μ F $6.3V$
DL01 DL02	4822 130 33305 4822 130 33305	PL01-SEMICONDUCTORS Diode 1SS133, etc. Diode 1SS133, etc.

REF.						
DESIG.	PART NO.	DESCRIPTION				
QL01 QL02 QL03 QL04 QL05 QL06	4822 209 81801 4822 209 81801 4822 209 81801 4822 130 42591 4822 130 42591 4822 130 42591	IC LC4066B-H IC LC4066B-H IC LC4066B-H Transistor 2SA1175(FF, EF) Transistor 2SA1175(FF, EF) Transistor 2SA1175(FF, EF)				
QL07 { QL15	4822 130 42052	Transistor 2SC2785(FF, EF)				
JL01 JL02 JL03	4822 267 20352 4822 267 20351 4822 265 10171	PL01-MISCELLANEOUS Terminal, 4P; RCA Terminal, 3P; RCA Jack, 2P				
WL01 WL02 WL03	4822 323 10162 4822 323 10143 4822 323 10225	Jumper Lead, 2P Jumper Lead, 4P Jumper Lead, 3P				
		PS01-FRONT SWITCH CIRCUIT BOARD				
CS01 CS02 CS08 CS09 CS10	4822 121 42861 4822 121 42861 4822 122 32486 4822 122 32486 4822 122 32486	$ \begin{array}{llllllllllllllllllllllllllllllllllll$				
RS09 RS13	4822 100 20682 4822 116 60331	PS01-RESISTORS 100KΩ(MN), Variable; Balance 1KΩ ±5% 1W				
DS02 DS03 DS04 DS05 DS07	4822 130 33305 4822 130 33305 4822 130 80091 4822 130 80091	PS01-SEMICONDUCTORS Diode 1SS133, etc. Diode 1SS133, etc. Zener 12V Zener 12V				
≥307 } DS11	4822 130 33305	Diode 1SS133, etc.				
Q\$01	4822 130 42591	Transistor 2SA1175(FF, EF)				
JS02 JS03 JS04 JS05 JS06 JS07 JS08 JS09 JS10	4822 265 10059 4822 265 10061 4822 265 10061 4822 265 10105 4822 265 10105 4822 265 10181 4822 265 10105 4822 265 30482	PS01-MISCELLANEOUS Jack, 8P Jack, 5P Jack, 5P Jack, 4P				
SS01 SS02 SS03	4822 276 12341 4822 27 3 10172 4822 276 12429	Push Switch, Monitor/AV/Mute Rotary Switch, Tape Copy Push Switch, CD Direct				
WS01 WS02 WS06 WS07	4822 323 10079 4822 323 10079 4822 323 10094 4822 323 10281	Jumper Lead, 3P Jumper Lead, 3P Jumper Lead, 5P Jumper Lead, 3P				

REF. DESIG.	PART NO.	DESCRIPTION
		PT01-TV REMOCON CIRCUIT BOARD
JT01	4822 267 20349	Terminal, 1P; RCA
WT01	4822 323 10079	Jumper Lead
		PV01-INPUT SELECTOR/PHONO CIRCUIT BOARD
		PV01-CAPACITORS
C401 C402 C403 C404 C405 C406 C407 C408 C409 C410	4822 121 51037 4822 121 51037 4822 121 41518 4822 121 41518 4822 124 41539 4822 124 41539 4822 121 42764 4822 121 42764 4822 121 42755 4822 121 42755	Film 150pF ±5% Film 150pF ±5% Film 470pF ±5% Film 470pF ±5% Elect 47μF 16V Elect 47μF 16V Film 0.047μF ±5% Film 0.047μF ±5% Film 0.012μF ±5% Film 0.012μF ±5%
C411 C412 C413 C414 C415 C416 C417 C418 C419 C420	4822 121 42758 4822 121 42758 4822 124 90358 4822 124 90358 4822 121 42763 4822 121 42763 4822 124 90365 4822 124 90365 4822 122 32486 4822 122 32486	Film 1800pF $\pm 5\%$ Film 1800pF $\pm 5\%$ Elect 22μ F 16V Elect 22μ F 16V Film 3900pF $\pm 5\%$ Film 3900pF $\pm 5\%$ Elect 220μ F $25V$ Elect 220μ F $25V$ Ceramic 0.01μ F $+80\%$ -20% Ceramic 0.01μ F $+80\%$ -20%
CV01 { CV10	4822 122 32486	Ceramic 0.01µF +80% —20%
R405 R406 R407 R408 R411 R412 ± R423 ± R424	4822 116 53691 4822 116 53691 4822 116 53691 4822 116 53691 4822 116 53691 4822 116 53691 4822 113 90119 4822 113 90119	PV01-RESISTORS 4.64 Κ Ω ± 1 % $1/6$ W 22 Ω ± 2 % 2 % 2 % 2 % 2 % 2 % 2 % 2 %
DV01	4822 130 33305	PV01-SEMICONDUCTORS Diode 1SS133, etc.
Q401 Q402 Q403 Q404 Q405	4822 130 42839 4822 130 42839 4822 130 42839 4822 130 42839 4822 209 81565	F.E.T. 2SK369(BL) F.E.T. 2SK369(BL) F.E.T. 2SK369(BL) F.E.T. 2SK369(BL) IC NJM2041D-D
JV01 JV02 JV03 JV04 JV05	4822 267 20348 4822 266 30285 4822 265 10059 4822 265 10062 4822 265 10062	PV01-MISCELLANEOUS Terminal, 4P; CD1/CD2 Terminal, 6P; Tuner/TV Jack, 8P Jack, 3P Jack, 3P
J401	4822 266 30282	Terminal, 2P; Phono
L401 L402	4822 156 11019 4822 156 11019	Choke Coil, 320μΗ [N] Choke Coil, 320μΗ [N]
L402	4822 156 11019	Relay

PART NO.	DESCRIPTION					
4822 277 20832	Slide Switch					
4822 323 10106 4822 323 10076 4822 323 10133 4822 323 10143	Jumper Lead, 3P Jumper Lead, 3P Jumper Lead, 4P Jumper Lead, 4P					
	PW01-HEADPHONE/SPEAKER SW CIRCUIT BOARD					
4822 116 60331 4822 116 60331	Resistor 1K Ω ±5% 1W Resistor 1K Ω ±5% 1W					
4822 267 30617	Jack, Headphone					
4822 276 12428	Push Switch, Speaker					
	PY01-INPUT SELECTOR IND. CIRCUIT BOARD					
4822 130 80326	L.E.D. LT3D8B					
4822 130 80327	L.E.D. LT3G8B					
4822 323 10062 4822 323 10094	Jumper Lead, 8P Jumper Lead, 5P					
	PY51-FUNCTION LED IND. CIRCUIT BOARD					
4822 130 80326	L.E.D. LT3D8B					
4822 323 10054 4822 323 10109	Jumper Lead, 5P Jumper Lead, 4P					
	P701-MAIN AMP CIRCUIT BOARD					
4822 124 41543 4822 124 22273 4822 124 22275 4822 124 22275	P701-CAPACITORS Elect 1μ F 50V Elect 0.47μ F 50V Elect 47μ F 10V Elect 47μ F 10V					
4822 124 22571	Elect 10μF 50V [N, E, A]					
4822 124 22571	Elect $10\mu F$ 25V [W] Elect $10\mu F$ 50V [N, E, A] Elect $10\mu F$ 25V [W]					
4822 121 51036 4822 121 51008	Film 100pF ±5% [N, E, A] Film 100pF ±5% [W]					
4822 121 51036 4822 121 51008	Film 100pF ±5% [N, E, A] Film 100pF ±5% [W]					
4822 124 90354 4822 124 90354	Elect 100μF 16V Elect 100μF 16V					
	Film 1500pF ±5%					
	4822 277 20832 4822 323 10106 4822 323 10076 4822 323 10133 4822 323 10143 4822 116 60331 4822 116 60331 4822 267 30617 4822 276 12428 4822 130 80326 4822 130 80327 4822 323 10062 4822 323 10094 4822 323 10094 4822 130 80326 4822 124 2275 4822 124 2275 4822 124 2275 4822 124 2275 4822 124 2275 4822 124 2275 4822 124 22571 4822 124 22571 4822 124 90386 4822 125 1008 4822 121 51036 4822 121 51036 4822 121 51036 4822 121 51008					

REF. DESIG.	PART NO.	DESCRI	PTION	REF. DESIG.	PART NO.	C	DESCRIPTION
C716	4822 121 43129	Film 15pF		QN01 QN02	4822 130 43233 4822 130 43233	Transistor Transistor	2SC2240(GR, BL) 2SC2240(GR, BL)
C717	4822 121 51036	Film 100pF		QN03	4822 130 43253	Transistor	2SA970(GR, BL)
C718	4822 121 51036	Film 100pF		QN04		IC	TA7317P
C719	4822 121 51036	Film 100pF		Q1104	4822 209 83312	10	1A/31/P
C720	4822 121 51036	Film 100pF	1	0701	4822 130 60526	Transistar	200.4500
C725	4822 122 32486		+80% -20%[N]	Q701	1	Transistor	2SD1508
C726	4822 122 32486		+80% -20%[N]	Q702	4822 130 60526	Transistor	2SD1508
C727	4822 122 32486		+80% -20%[N]	Ω703 Ω704	4822 130 43233	Transistor	2SC2240(GR, BL)
C728	4822 122 32486		+80% -20%[N]		4822 130 43233	Transistor	2SC2240(GR, BL)
C729	4822 124 22572	Elect 100μF	63V	Q705	4822 130 42951	Transistor	2SA970(GR, BL)
				Q706	4822 130 42951	Transistor	2SA970(GR, BL)
C730	4822 124 22572	Elect 100µF	63V	Q707	4822 130 60525	Transistor	2SC3298(O, Y)
C781	4822 124 41533	Elect 8200µF	56V	Q708	4822 130 60525	Transistor	2SC3298(O, Y)
C782	4822 124 41533	Elect 8200µF		Q709	4822 130 60524	Transistor	2SA1306(O, Y)
C783	4822 122 30043	Ceramic 0.01µF	+80% –20%	Q710	4822 130 60524	Transistor	2SA1306(O, Y)
į		P701-RESISTORS		∆ Q711	4822 130 60116	Transistor	2SC3280(R, O)
RN01	4822 111 91257	1KΩ ±5%	1/6W	∆ Q712	4822 130 60116	Transistor	2SC3280(R, O)
RN02	4822 111 91257	1KΩ ±5%	1/6W	△ Q713	4822 130 60110	Transistor	2SA1301(R, O)
ARN11	4822 116 60318	22Ω ±5%	1/000 1/4W, Fusible	△Q714	4822 130 60109	Transistor	2SA1301(R, O)
₫RN17	4822 116 80654	270Ω ±5%	3W, Metal	Q719	4822 209 73065	IC	STK3062
 ARN57	4822 116 60455	270Ω ±5%	2W, Metal	4/13	4022 203 73003	'0	3113002
ARN58	4822 116 60455	270Ω ±5%	2W, Metal			P701-MISC	ELLANEOUS
12111130	4022 110 00455	27012 -570	277, Mictal	JN01	4822 265 10064	Jack, 7P	EEEAITEOOO
R713	4822 116 53083	15KΩ ±5%	1∕₂W				
R714	4822 116 53083	15KΩ ±5%	1/2W	J701	4822 266 30281	Terminal, S	
R719	4822 100 20538	2.2KΩ, Trimming		J702	4822 266 30279	Terminal, S	peaker
R720	4822 100 20538	2.2KΩ, Trimming		J703	4822 265 30482	Plug, 4P	
R723	4822 111 91285	100Ω ±5%	1/6W	J784	4822 265 10062	Jack, 3P	
R724	4822 111 91285	100Ω ±5%	1/6W				
R725	4822 111 91285	100Ω ±5%	1/6W	LN01	4822 280 70354	Relay	
R726	4822 111 91285	100Ω ±5%	1/6W	LN02	4822 280 70354	Relay	
1 R727	4822 116 80652	1KΩ ±2%	¼W, Fuse	LN03	4822 280 20196	Relay	
	4822 116 80652	1KΩ ±2%	1/4W, Fuse	1.701	4000 457 54700	0	
				L701	4822 157 51739	Coil Coil	
 A R733	4822 116 60317	180Ω ±5%	½W, Fusible	L702	4822 157 51739	Con	
 ∆ R734	4822 116 60317	180Ω ±5%	1/2W Fusible				
R735	4822 116 52348	2.2Ω ±5%	1/4W			DOOL DOWE	R SUPPLY
R736	4822 116 52348	2.2Ω ±5%	1/4W				
R737	4822 111 91424	2.2Ω ±5%	1/6W			CIRCUIT B	OARD
R738	4822 111 91424	2.2Ω ±5%	1/6W			P801-ÇAPA	CITORS
∆R743	4822 116 80153	0.18Ω ±10%	5W			FOUT-CAFA	CITONS
AR744	4822 116 80153	0.18Ω ±10%	5W	C801	4822 124 41538	Elect	220µF 35V
AR745	4822 116 80153	0.18Ω ±10%	5W	C803	4822 124 41534	Elect	10µF 25V
	4822 116 80153	0.18Ω ±10%	5W	C804	4822 124 41538	Elect	220μF 35V
. A R751	4822 116 80653	22Ω ±5%	½W, Fusible	C806	4822 124 41534	Elect	10μF 25V
 ▲R752	4822 116 80653	22Ω ±5%	½W, Fusible	C807	4822 124 41534	Elect	10μF 25V
R753	4822 111 91405	220Ω ±5%	1/6W	C808	4822 124 41534	Elect	10μF 25V
R754	4822 111 91405	220Ω ±5%	1/6W	C809	4822 122 32486	Ceramic	0.01µF +80% -20%
R755	4822 111 90726	10Ω ±5%	2W	C810	4822 122 32486	Ceramic	0.01µF +80% -20%
R756	4822 111 90726	10Ω ±5%	2W		1022 122 02 100	[N, A, W]	5.5 (2)
R781	4822 116 60331	1KΩ ±5%	1W	C811	4822 124 41543	Elect	1μF 50V
			}				
		P701-SEMICONDU				P801-RESIS	
DN01	4822 130 80837	Diode HSS8		△ R801	4822 116 60309		±5% ¼W, Fusible
DN02	4822 130 80837	Diode HSS8		∆ R802	4822 113 90141		±2% ¼W, Fuse
DN03	4822 130 80839	Diode S5688		∆ R804	4822 115 90166		2% ¼W, Fuse [N, E, W]
DN04	4822 130 33305	Diode 1SS13	3, etc.		4822 116 60309	2.2Ω	±2% ¼W, Fusible
DN05	4822 130 33305		3, etc.	∆ R806	4822 115 90166		2% ¼W, Fuse [N, E, W]
DN06	4822 130 33305	Diode 1SS13	3, etc.	△ R807	4822 116 60349		±5% 2W [E]
	4000 400 5555	5		.± R808	4822 116 60349		±5% 2W [E]
. D781	4822 130 33864	Diode 30D2	1	∆ R809	4822 116 60246	220Ω :	±5% 1W [E]
.≵ D782	4822 130 33864	Diode 30D2	1				
. D783	4822 130 33864	Diode 30D2	1				
. ∆ D784	4822 130 33864	Diode 30D2	~				
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REF. DESIG.	PART NO.	DESCRIPTION
A D801 A D802 A D803 A D804 A D805 A D806 A D807 A D808	4822 130 32508 4822 130 32508	P801-SEMICONDUCTORS Diode RL103E, etc. Diode RL103E, etc.
± Q801 ± Q802 ± Q803 ± Q804	4822 209 80675 4822 209 83829 4822 209 73096 4822 209 71041	IC NJM78M18A IC NJM79M18A IC NJM78M05A IC NJM79M05A
J804 J805 J806 J807	4822 265 10061 4822 290 40296 4822 265 10062 4822 265 10062	P801-MISCELLANEOUS Jack, 5P Terminal, Earth Jack, 3P Jack, 3P
		P901-POWER SWITCH CIRCUIT BOARD
± C901	4822 122 33276	Ceramic Cap. 0.01µF ±20% 400V
1 S901	4822 276 11898	Push Switch, Power
ļ		

(W01-99)	Assembly and Wiring
(T01-99)	Adjustment
(X01-00)	Correction

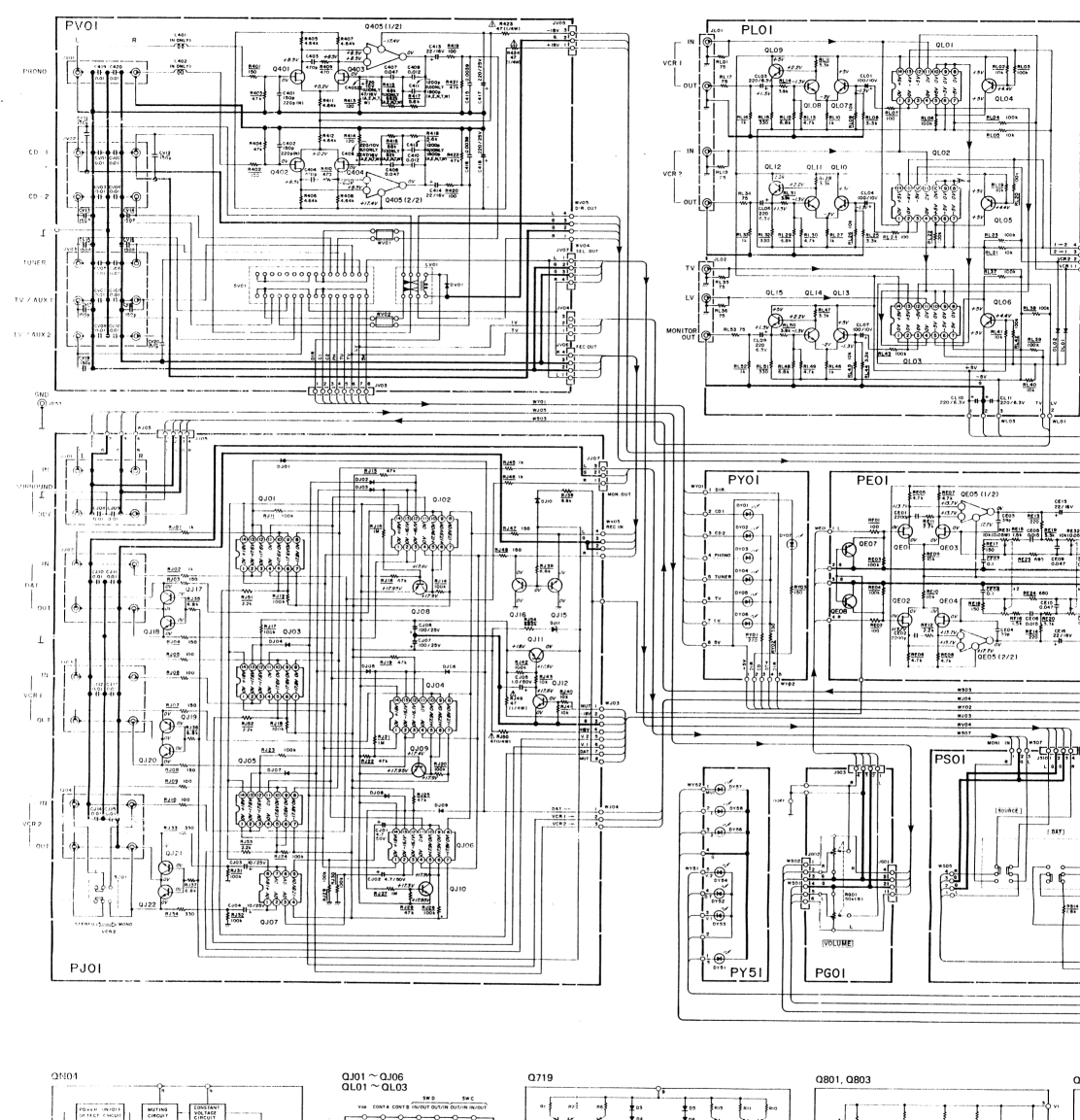
NOTE ON SAFETY: Symbol ${\it \Delta}$. Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol ${\it \Delta}$. Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

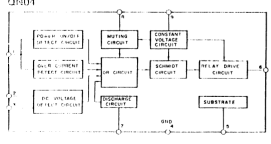
9. TECHNICAL SPECIFICATIONS

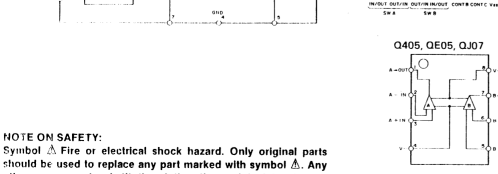
Audio Section

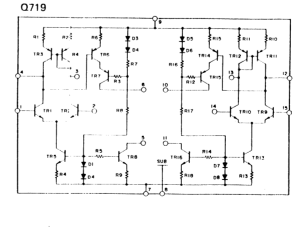
IHF Dynamic Power 2 Ohms 180 W 4 Ohms 140 W	V
8 Ohms	1
Power Output per Channel DIN 4 Ohms at 1 kHz 120 W RMS 4 Ohms 90 W DIN 8 Ohms at 1 kHz 85 W RMS 8 Ohms 75 W	V V
Total Harmonic Distortion at RMS 8 Ohms	D
I.M. Distortion 0.02%	D
Damping Factor 8 Ohms (1 kHz))
MM Cartridge InputFrequency Response (IEC RIAA)±0.5dESignal to Noise Ratio (A weighted)86dEInput Impedance47kOhmsInput Capacitance200pEInput Sensitivity2.5mN	3 s F
CD-Tuner-Tape InputInput Impedance47kOhmsInput Sensitivity150mNFrequency Response15Hz-70kHsSignal To Noise Ratio (A weighted)96dB	√ Z
Output Voltage and Impedance Tape Out [PHONO (MM) 5.0 mV 1 kHz Input]	S
Channel Separation [CD Input] >80dE	3
Video Section	
Input Sensitivity/Impedance 1V P-P/75 Ohms Output Level/Impedance 1V P-P/75 Ohms S/N Ratio 75 dE	S
General	
Power Requirements N and T versions 220/240 V AC, 50/60 H: E version 110/120/220/240 V AC, 50/60 H: Power Consumption at Rated Output, both Channels operating 200 W	Z
Dimensions Panel Width	n
Unit alone	g

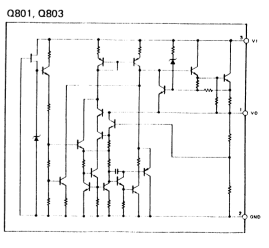
Specifications and appearance are subject to change for modification without notice.







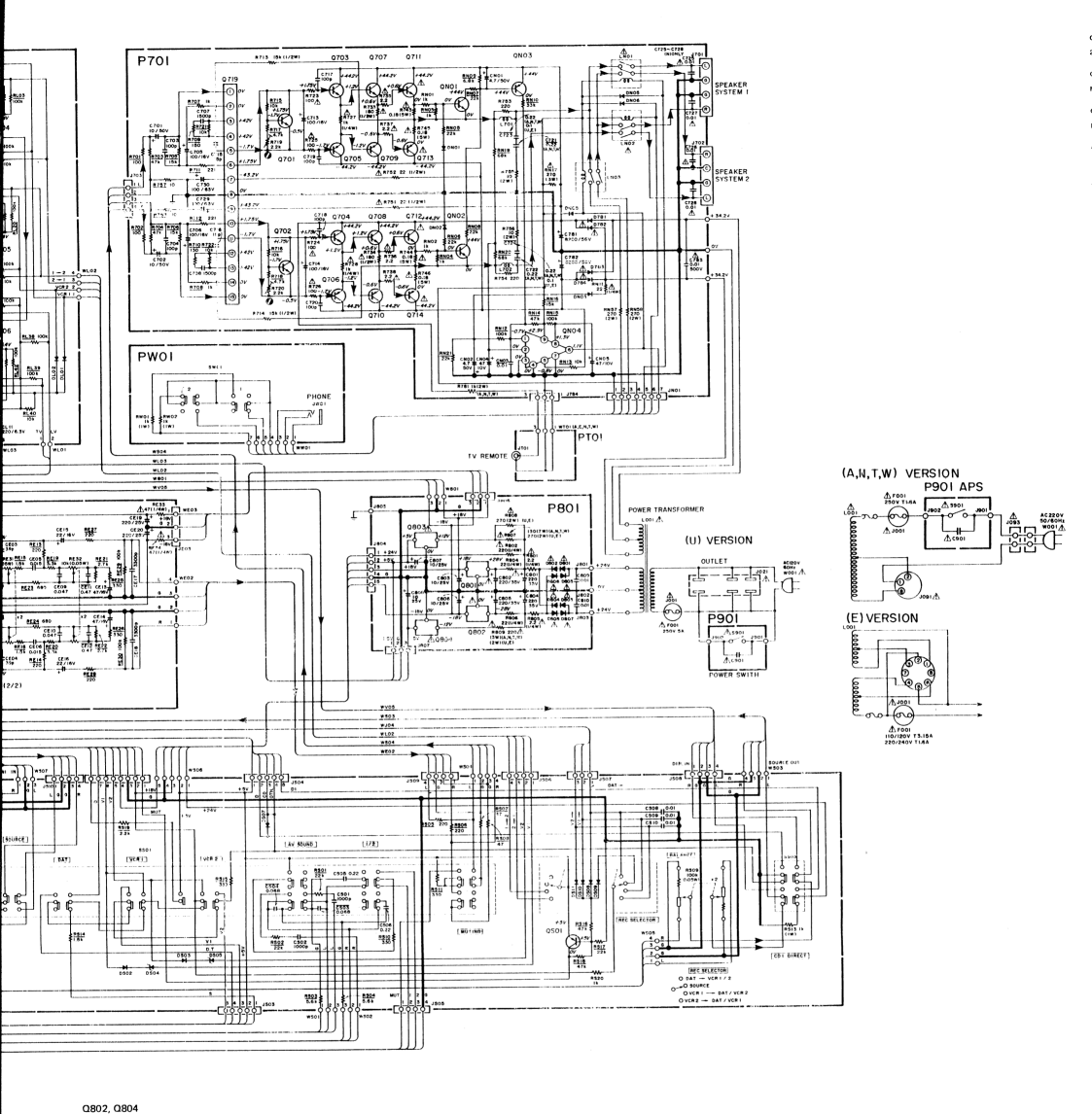


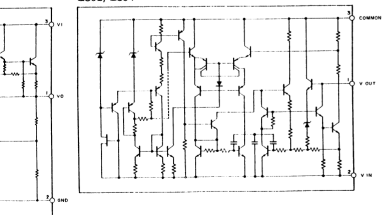


NOTE ON SAFETY:

should be used to replace any part marked with symbol Δ . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

Components and wiring are subject to change for modification without notice.





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Kind of Common Parts

RESISTOR

R*** (1) GD05 140, Carbon film fixed resistor, ±5% 1/4W $\overline{R^{***}}$ (2) GD05 160, Carbon film fixed resistor, $\pm 5\%$ 1/6W

 C^{***} : CERAMIC CAP.

(1) DD1 370, Ceramic condenser,

disc type (titan condenser)

Temp. coeff. P350 to N1000 50V

 $\underline{C}^{\star\star\star}$: CERAMIC CAP.

(1) DK16 300, High dielectric constant ceramic

condenser, disc type (titan variable) Temp. chara. 2B4 50V

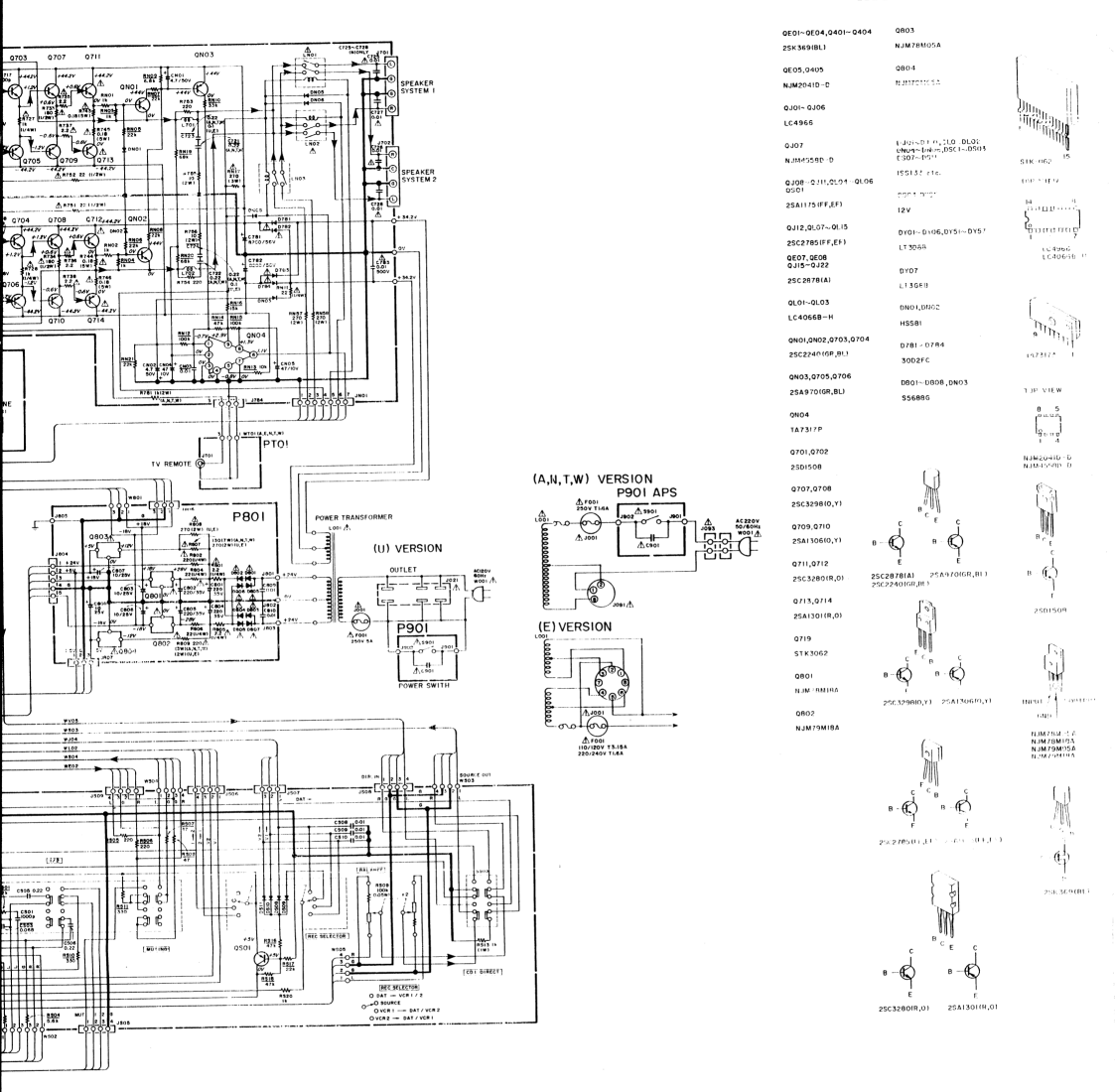
C*** : ELECTROLY CA (1) EA 10,

(2) DF15 350,

* In case of ordering the parts number of 10 fig COMMON PARTS CO

ce.

Model PM-65AV



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Kind of Common Parts

RESISTOR

 R^{***} (1) GD05 140, Carbon film fixed resistor, $\pm 5\%$ 1/4W

 $\frac{1}{R^{***}}$ (2) GD05 160, Carbon film fixed resistor, $\pm 5\%$ 1/6W

C*** : CERAMIC CAP.

(1) DD1 370, Ceramic condenser,

disc type (titan condenser)
Temp. coeff. P350 to N1000 50V

 $\underline{C}^{\star\star\star}$: CERAMIC CAP.

(1) DK16 300, High dielectric constant ceramic condenser, disc type (titan variable)
Temp. chara. 2B4 50V

C***: ELECTROLY CAP. (中)/FILM CAP. (二)

(1) EA 10, Electrolytic condenser,

one-way lead type, tolerance ±20%

(2) DF15 350, Plastic film condenser, one-way type, Mylar, $\pm 5\%$ 50V

*In case of ordering the common parts, please establish the correct parts number of 10 figures by the procedure "ASSIGNMENT OF COMMON PARTS CODES"